

1 ABSTRACT OF THE DISCLOSURE

2 Images are displayed on a wearable display by generating an inner region display  
3 signal, and generating an outer region display signal using the inner region signal. The  
4 outer region display signal is generated by determining motion, brightness and color  
5 characteristics from the inner region display signal. The outer region is of substantially  
6 lower resolution than the inner region, and is outside the viewer's foveal field of view. The  
7 viewing experience is enhanced by the increase in the size of the image due to the presence  
8 of the outer region. Because the outer region is outside of the foveal field of view, the  
9 viewer of the image does not perceive the change in resolution of the outer region. An outer  
10 region may alternatively be created by distorting a source image.

2025 RELEASE UNDER E.O. 14176